HRISTIJAN CHOCHEVSKI

Software Engineer, 25





Skopje, North Macedonia



+38976354210



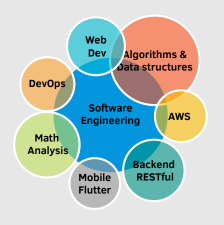
hristijanchochevski@gmail.com



/in/hristijan-chochevski



Overview



Profile

- · Bachelor of Software engineering and information systems
- 3 years of professional programming experience
- AWS certificated fundamental and cloud practitioner
- Math enthusiast with many national awards and acknowledgments
- · Collaborative team player with good communication skills

Experience

Dec 2023 -**Software Engineer** Kiimo, Skopje Jul 2024 Java 21 Flutter Java 7 Spring EJB Dart Maven Gradle **JBoss** WildFly Git Oracle DB Jira

- Migrated an EJB application from JBoss AS 4.0.3 with Java 7 to support WildFly 10 and Java 8
- Developed a mobile application using Flutter
- Built a service related to HR and finances using Spring Boot and Java 21
- · Adding new features to the EJB application

Apr 2023 - Backend developer Symphony Solutions, Skopje
Nov 2023 Java 8 Java 11 Spring boot SOAP AWS Jenkins Git Bitbucket

MongoDB MySQL Jira

- Collaborated with an international team on a software solution for EasyJet
- Had opportunity to work and learn about microservices architecture
- Developed new features for services built with **Spring Boot**
- Working with SOAP services on the SOAP layer of the product

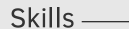
Mar 2022 - Full-Stack developer Asseco SEE, Skopje
Dec 2022 Java 11 Java 17 Spring boot React.Js Git GitLab Oracle DB Jira

- Implementing backend functionalities using **Spring Boot**
- Developing frontend features using React.js
- Working with Databases such as Oracle DB and MySQL
- Writing technical documentation and user manual for the application

Education

2018 - 2023 B.Sc. in Software Engineering & Information Systems FINKI, Skopje

2014 - 2018 High school mathematics major High school -"Aco Ruskovski"



Programming

Java | | Spring Boot Java Script | React.Js SQL • HTML • CSS • Bash

Dart || Flutter

Languages -



Technologies

Java

Java SE, Java EE, Jakarta EE, JDBC, Hibernate, JPA, JBoss, WildFly, Tomcat, Jackson, Apache Commons, HttpComponents, Selenium, JUnit, Mockito, SLF4J, Log4j

Spring

Boot, Framework, Data, Security, Session, Batch, Web Services, Cloud, Actuator

Frontend • Mobile

React.Js, Flutter, Thymeleaf

Databases

PostgreSQL, Oracle DB, MySQL, MongoDB, H2

DevOps

GitHub, GitLab, Bitbucket, AWS, Docker, Docker Compose, Jenkins

Build Management tools

Maven, Gradle

Acknowledgment and recognition

2016/17 **Matematics without borders**

> 2016 - Autumn : Gold medal 2017 - Winter : Bronze medal • 2017 - Spring: Bronze medal

2014-2018 Macedonian national mathematics competition

 2015 National competition: third award 2016 National competition: second award 2018 National competition: third award

Certifications and courses

Dec 2024 **AWS Cloud Practitioner** Link

Link

Link

Jun 2024 **AWS Cloud Essentials** Link

Feb 2023 Udeny: Master Spring Boot 3 & Spring Framework 6 with Java Link

Projects (4 of 17)

Docker

Feb 2023 publishing-results-app github/publishing-results-app Jul 2023 Spring Web Java 17 Spring boot 3.0 Spring Data Actuator PosgreSQL

> This is my graduation project. The goal is to create a software platform where students can view and manage all their subject activities and results. Students will have access to their semester results, individual subject scores from exams and activities, and the ability to search for specific subject results, partial exam results, and more!

Apr 2022 library-api github/library-api

Java 11 Spring boot Maven Heroku

Docker Compose OpenAPI

This is the backend for a library app where librarian can add new book, modify something related about the digital record for the book, remove a book from the library, set as rented book and few more func-

tionalities.

Apr 2022 library-app github/library-app

> React 17 Axios Bootstrap CSS Heroku This is the frontend for the library app.

Apr 2022 **SpringBootInDetails** github/SpringBootInDetails

Java 17 Spring Framework Spring Boot

Git repository with projects which elaborates Spring Framework documentation.